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			Accorney	Inventor: KOHL et al.				
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CITATION			1					
U.S. PATENT DOCUMENTS Examiner Document Issue Date/Pub. Sub-								
Examiner Initial		Number	date 07 Sep.	Name		Class	Sub- Class	filing Date
	Al	5,948,789 A	1999	Larsson et a	et al.			14 Jul. 1995
FOREIGN PATENT DOCUMENTS								
		Document					Sub-	
<u> </u>	<u> </u>	Number 0 166 287 Pl	Date	Country			Class	Translation
 		0 166 287 PT	02 Jan. 1986	EP				Abet cast
	A2		1,000					
		0 174 726 Bl	19 Mar.	EP				N/A
	A3		1986					
		0 268 956 B2	01 Jun.	EP				N/A
	A4	0 005 129 B1	31 Oct.	EP				
	A5	0 005 129 B1	1979	<u></u>				N/A
		2004/052881 A2	24 Jun.	WO				N/A
	A6		2004	***************************************			1	ennommenteriteitet flerennemennemen
		91/12221 A1	22 Aug.	WO				N/A
	78	92/08716 A1	29 May 1992	WO				Abstract
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)								
Bonchio, M., et al., "The First Chiral Zirconium(IV) Catalyst For Highly								Highly
	A9	Scereoselective Sulfoxidacion", <u>J. 586. Chem.</u> Vol. 64, No. 4, pages 1326-1330,						
		Cotton, H., et al.," Asymmetric synthesis of esomeprazole", TETRAHEDRON:						
	A10	ASYMMETRY, vol. 11, pages 3819-3825, (2000).						
		Ikegami, S., et al., "Asymmetric Epoxidation Of Homoallylic Alcohols Using						
	Zirconium Tetrapropoxide, Dicyclobexyltartramide, And t-Butyl Hydropoxovida							
	All	11 System", CHEMISTRY LETTERS, pages 83-84, (1987).						
		Nugent, W.A., "Chiral Lewis Acid Catalysis. Enantioselective Addition Of Azide To Meso Epoxides", J. AM.CHEM.SOC., Vol. 114, No. 7, pages 2768-2769,(1992).						
	A12	10 Neso Epoxides , 3. AM.CHEM.SUC., Vol. 114, No. 1, pages 2768-2769,(1992).						
Examiner, Patricia L. Morris/ (08/11/2008) Pate Considered								
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP '609. Draw line through citation if not in conformance and not considered. Include copy of this form with mext communication to Applicant.								

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